						T		T		Sheet_	[ 01 <u>T</u>
FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (REV.7-80) PATENT AND TRADEMARK OFFICE									ICATION NO. 583,122		
(10.2					WHU	APPLICANTS 130/363,122					
	IN	FORMATION DISCLOSURE	STA	TEMENT		Leslie Brenon Knaggs et al.					
		(Use several sheets if nec				FILING DATE	GROUP ART UNIT				
						International: 12/16/04					
				U.S.	PATENT I	DOCUMENTS					
*EXAMINER INITIAL	DOCUMENT NUMBER		DATE		NAME		CLA	ss	SUBCLASS	FILING IF APPR	OPRIATE
	АА	5,462,815 A	10/31/95		Horiuchi		429		13		
	AB	6,140,820 A	10/31/00 03/30/04 10/09/03 11/20/03		James		324		434		
	AC	6,713,201 B2			Bullock et al.		429		12		
	AD	2003/0190510 A1			Musselman et al.		429		23		
	AE	2003/0215678 A1			Barton et al.		429		12		
	AF										
	AG										
	АН										
	ΑI										
	AJ										
	AK										
	AL										
				FOREI	GN PATEN	T DOCUMENTS					
		DOCUMENT NUMBER	R	DATE		COUNTRY				TRANS: YES	LATION NO
	AM	EP 1 001 666 A2		05/17/0	0 EP	EP				1 23	NO
	AN	JP 2005135762		05/26/0	5 JP (+ Abstract in English)						
	AO	WO 02/03086 A2	_	01/10/0	2 WIPO						
	AP	WO 03/078252 A3		09/25/0	3 WIPO	WIPO					
		OTHE	RP	RIOR A	RT (Including	Author, Title, Date, Pertinent Pa	ges Etc.	)			
									RFID Sv	stems '	" IEEE
	Stanford, V., "Pervasive Computing Goes the Last Hundred Feet with RFID Systems,"  Pervasive Computing: Applications, retrieved on July 10, 2003 from IEEE Distributed  Systems Online, April-June 2003. http://dsonline.computer.org/0306/d/b2app.htm.										
	$\neg$	Systems One	110,	rspiness	ne 2003. n	tip // disolitate.compute	1.018	0300	ru ozappai	4114	_
EWAN (DVE	AR										
EXAMINE	K					DATE CONSIDERED					
* EXAMINE						nformance with MPEP 609. Draw with next communication to appli		ough c	itation if not in		